

Remember your micro?!: A primer for working Pharmacists

Date: 9/29/2015 & 9/30/2015 **Time:** 7 am - 7:30 am

Pharmacy Department, MedStar Georgetown University Hospital 3800 Reservoir Rd, Washington, DC 20007

<u>Who should attend:</u> The program is designed for pharmacists caring for patients at MedStar Georgetown University Hospital (MGUH).

<u>Needs Statement</u>: To enhance knowledge of common bacterial morphology, provide lab interpretation tips and broadly discuss typical antibacterial resistance trends & characteristics at MGUH

<u>Statement of Goal:</u> To enhance knowledge of common bacterial morphology, provide lab interpretation tips and broadly discuss typical antibacterial resistance trends & characteristics at MGUH.

Activity Type: Knowledge

Objectives: After completing the program, participants should be able to:

- 1. Review bacterial morphology of common pathogens that cause infectious diseases
- 2. Discuss proper interpretation of patient microbiology labs
- 3. Review important issues of bacterial susceptibility testing

Faculty

Lan Duong, Pharm.D

Clinical Specialist, Anti-infectives & Infectious Diseases MedStar Georgetown University Hospital 3800 Reservoir Rd, NW Washington, DC 20007

Fee: N/A

B Howard University College of Pharmacy, (COP) is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. **This program meets ACPE criteria for o.5 contact hour (o.o5 CEU).** Credit will be awarded through the CPE Monitor, within 3–4 weeks of the seminar to those who successfully complete the program. Using the following URL: https://hurxce.learningexpressce.com/index.cfm, the evaluation form and a score ≥ 70% correct on post-test questions will be required for successful completion. The ACPE Universal Program number assigned to this program is 0010-0000-15-017-L04-P